DATE: 11/12/2001

TIME: 18:32:22

PCT09

```
Input Set : A:\ST98036sqlt.txt
                   Output Set: N:\CRF3\11122001\I831335A.raw
     3 <110> APPLICANT: MALLET, JACQUES
     6 <120> TITLE OF INVENTION: NOVEL SYSTEM FOR REGULATING TRANSGENE EXPRESSION
     8 <130> FILE REFERENCE: ST98036
    10 <140> CURRENT APPLICATION NUMBER: 09/831,335A
    11 <141> CURRENT FILING DATE: 2001-05-08
    13 <150> PRIOR APPLICATION NUMBER: FR98/14080
    14 <151> PRIOR FILING DATE: 1998-11-09
    16 <150> PRIOR APPLICATION NUMBER: US 60/122,600
                                                                ENTERED
    17 <151> PRIOR FILING DATE: 1999-03-03
    19 <150> PRIOR APPLICATION NUMBER: PCT/FR99/02752
    20 <151> PRIOR FILING DATE: 1999-11-09
    22 <160> NUMBER OF SEQ ID NOS: 1
    24 <170> SOFTWARE: PatentIn version 3.0
    26 <210> SEQ ID NO: 1
     27 <211> LENGTH: 2502
     28 <212> TYPE: DNA
C--> 29 <213> ORGANISM: Artificial
     31 <220> FEATURE:
     32 <223> OTHER INFORMATION: Regulation Sequence
     34 <400> SEQUENCE: 1
     35 ctcgaggagc tcgaattcat atgtctagat tagataaaag taaagtgatt aacagcgcat
                                                                             60
     37 tagagetget taatgaggte ggaategaag gtttaacaac eegtaaacte geecagaage
                                                                            120
     39 taggtgtaga gcagcctaca ttgtattggc atgtaaaaaa taagcgggct ttgctcgacg
                                                                            180
     41 ccttagccat tgagatgtta gataggcacc atactcactt ttgcccttta gaaggggaaa
                                                                            240
     43 gctggcaaga ttttttacgt aataacgcta aaagttttag atgtgcttta ctaagtcatc
                                                                            300
     45 gcgatggagc aaaagtacat ttaggtacac ggcctacaga aaaacagtat gaaactctcg
                                                                            360
     47 aaaatcaatt agccttttta tgccaacaag gtttttcact agagaatgca ttatatgcac
                                                                            420
     49 tcagcgctgt ggggcatttt actttaggtt gcgtattgga agatcaagag catcaagtcg
                                                                            480
     51 ctaaagaaga aagggaaaca cctactactg atagtatgcc gccattatta cgacaagcta
                                                                            540
     53 togaattatt tgatcaccaa ggtgcagagc cagcottott attoggcott gaattgatca
                                                                            600
     55 tatgcggatt agaaaaacaa cttaaatgtg aaagtgggtc cgcgtacagc cgcgcgcgta
                                                                            660
     57 cgaaaaacaa ttacgggtct accatcgagg gcctgctcga tctcccggac gacgacgccc
                                                                            720
     59 ccgaagagge ggggctggcg gctccgcgcc tgtcctttct ccccgcggga cacacgcgca
                                                                            780
     61 gactgtcgac ggcccccccg accgatgtca gcctggggga cgagctccac ttagacggcg
                                                                            840
     63 aggacgtggc gatggcgcat gccgacgcgc tagacgattt cgatctggac atgttggggg
                                                                            900
     65 acggggatte eccgggteeg ggatttacce eccaegacte egeceeetac ggegetetgg
                                                                            960
     67 atatggccga cttcgagttt gagcagatgt ttaccgatgc ccttggaatt gacgagtacg
                                                                            1020
     69 gtgggtaggg ggcgcgagga tctcagattt gtgcatacac agtgactcat actttcacca
                                                                            1080
     71 atactttgca ttttggataa atactagaca actttagaag tgaattattt atgaggttgt
                                                                            1140
     73 cttaaaatta aaaattacaa agtaataaat cacattgtaa tgtattttgt gtgataccca
                                                                            1200
     75 gaggtttaag gcaacctatt actcttatgc tcctgaagtc cacaattcac agtcctgaac
                                                                            1260
     77 tataatetta tetttgtgat tgetgageaa atttgeagta taattteagt gettttaaat
                                                                            1320
     79 tttgtcctgc ttactatttt ccttttttat ttgggtttga tatgcgtgca cagaatgggg
                                                                            1380
     81 cttctattaa aatattccat ggcttacatt tttaatgttt tgttctctta atatgttcaa
                                                                            1440
     83 agctactcaa cttttattcc cgaaaaatgt ttactttaat tattctaatt tcttacataa
                                                                            1500
      1560
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/831,335A

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/831,335A

DATE: 11/12/2001 TIME: 18:32:22

Input Set : A:\ST98036sqlt.txt
Output Set: N:\CRF3\11122001\1831335A.raw

87 ccatcaagta gaaacctgga gtttggtgaa ctttgagttg tttatatgtc tctcctttat	1620
89 tgtcttctca aaacctgtga ttctgaagtc aaagggacac agctgtcaca tgaaaagtga	1680
89 tgtcttctca aaacctgtga ttctgaagte aaagggacaa agaggacaa taaatactag	1740
91 tcacttatca cctgtatgcg taaaacacct taccaagcag ctaagaggag taactcctag	1800
93 coactiting agacuttiti gaataaacaq aqcaaggcic ticcccatic teccagagai	
05 ataggataga actgagggga tttttataaa acaaaaaagg aggaatgtgt ggtttgatgg	1860
97 ccagaccetg aatttgagtt cagcatetge ttttccatat tatagatggg taccagtgat	1920
g/ ccagaccctg aattigaget cagactett cotagactta ctgatattta	1980
99 totgagocat gtotatttot cotgactttt cototgtttt cocacgottg otgatattta	2040
101 cagccgtggt catcacaatc acctttgttc ctttcttcct tcctccaact ctgcattaaa	2100
103 ttccaggaac ttgctttctg tgaagtctga gtttaccact ccctatcagt gatagagaaa	
105 agtgaaagtc gagtttacca ctccctatca gtgatagaga aaagtgaaag tcgagtttac	2160
107 cactccctat cagtgataga gaaaagtgaa agtcgagttt accactccct atcagtgata	2220
10/ cactccctat caginataya yadaayiyaa ayabaga tagaaaaa tagaaatcaa	2280
109 gagaaaagtg aaagtcgagt ttaccactcc ctatcagtga tagagaaaag tgaaagtcga	2340
111 gtttaccact ccctatcagt gatagagaaa agtgaaagtc gagtttacca ctccctatca	
113 gtgatagaga aaagtgaaag tcgagctcgg tacccgggtc gagtaggcgt gtacgglygg	2400
115 aggcetatat aagcagaget egtttagtga acceteagat egeetggaga egeeateeac	2460
115 aggeoratal aggragage egreening aggratering CC	2502
117 gctgttttga cctccataga agacaccggg accgatccag cc	

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/831,335A

DATE: 11/12/2001 TIME: 18:32:23

Input Set : A:\ST98036sqlt.txt
Output Set: N:\CRF3\11122001\1831335A.raw

L:29 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:1